

RAJARSHI SHAHU MAHAVIDYALAYA (AUTONOMOUS), LATUR
DEPARTMENT OF PHYSICS AND ELECTRONICS
PROJECT LIST
Year 2019-20

M.Sc. Physics (Photonics)

Sr.No	Roll No.	Seat No.	Name of the student	Title of the Project	Name Of Guide
1	26	RLS2044202	ChameNileshNagnath	Automatic Solar Panel Cleaning System Using IoT	Mr.M.P.Bise
2	25	RLS2044212	JadhavSiddhantvishwambar		
3		RLS2044205	Gaikwad Ravi Shahuraj		
4	1	RLS2044201	AhireVivek Bharat	Preparation and Characterization of nanostructured nickel oxide thin films by spray pyrolysis	Mr.M.B.Kumbhar
5	4	RLS2044206	Gaikwad Siddheshwar Vitthal		
6	6	RLS2044208	GhvaleAkshayBhaskar		
7	33	RLS2044220	LaxmikantManoharraoPatange		
8	19	RLS2044223	PhulariGajananUmesh	Investigations on Sn_xS_y Thin film by chemical spray pyrolysis	Mr.S.S.Undalkar
9	9	RLS2044211	JadhavShreyashShrimant		
10	21	RLS2044225	SarwadePrathvirajLaxman		
11	22	RLS2044226	SathePratiksha Anil	Synthesis and Characterization of Al doped ZnO nanostructures using Sol-Gel Method	Miss R.V.Dhage
12	23	RLS2044227	Shinde Ashwini Anant		
13	18	RLS2044222	PawarSupriyaSangram		
14	8	RLS2044210	JadhavPragati Ashok	Ni Doped SnO_2 Thin Films by Chemical Spray Pyrolysis	Dr.A.A.Yadav
15	10	RLS2044213	JagtapPratiksha Girish		
16	12	RLS2044215	KamblePurnaWagambar		
17	16	RLS2044219	MirkalePritiBrmhanand		
18	13	RLS2044216	KathwateSukayaNivrutti	Some studies on Ni Doped CdS thin films	Dr.E.U.Masumdar
19	7	RLS2044209	JadhavPallavi Narayan		

20	14	RLS2044217	LondhePrachi Nitin	deposited by spray pyrolysis technique	
21	24	RLS2044228	Suvarnkararchnasanjay		
22	2	RLS2044203	ChavanShrutiBhausahab	Synthesis and Characterization undoped and Ni doped ZnO nanostructures using Sol-Gel Method	Mrs.S.A.Jadhav
23	3	RLS2044204	Deshmukh Pooja Padmakar		
24	20	RLS2044224	RankhambKomalNilkanth		
25	5	RLS2044207	Gangane Swati Laxman		
26	11	RLS2044214	JunediHumera Abdul Salam	Structural and Optical properties of spray deposited Fe doped CdS thin films	Dr.D.V.Raje
27	15	RLS2044218	Mane PriyaAnkush		
28	17	RLS2044221	PatilBhagyashri Sanjay		

Head
Dept of Physics and Electronics